	Туре	L#	Hits	Search Text	DBs	Time Stamp
1	BRS	L1	262	525/417.ccls.	:118 0 44	2002/10/18 12:50
2	BRS	L2	9	1 and polythiophene	:119 0 2 7	2002/10/18 12:55
3	BRS	Г3	0	525/417.ccls.	;	2002/10/18 12:55

ANSWER 3 OF 10 CAPLUS COPYRIGHT 2002 ACS 1995:463658 CAPLUS DN 122:241264 Block copolymers with conjugated segments: synthesis and structural characterization Francois, B.; Widawski, G.; Rawiso, M.; Cesar, B. ΑU Institute Charles Sadron, Strasbourg, Fr. CS Synthetic Metals (1995), 69(1-3), 463-6 SO CODEN: SYMEDZ; ISSN: 0379-6779 Elsevier PB DTJournal English LΑ 37-5 (Plastics Manufacture and Processing) Section cross-reference(s): 36, 38 Sol. block copolymers were prepd. with conjugated sequences, i.e., AΒ poly(p-phenylene) (PPP), polythiophene (PT), and poly(3-hexylthiophene) (PHT), and sol. satd. sequences, i.e., polystyrene (PSt), and PMMA. X-ray, and neutron scattering studies of some of these copolymers show that they are organized in quasi spherical micelles. Films with a regular porous honeycomb morphol. were prepd. with doped and undoped PSt-PPP copolymer prepn characterization; polyhexylthiophene block
copolymer prepn characterization; PMMA conjugated block copolymer prepn;
polystyrene conjugated block copolymer; morphol conjugated block copolymer
Polymer morphology
(honeycomb; prepn. and structural characterization of block copolymers
contg. conjugated segments)
Chains, chemical
(prepn. and structural characterization of block copolymers contg.
conjugated segments)
Polyphenyls
RL: PRP (Properties); SPN (Second) copolymers by evapn. of their solns. in CS2. ST ITIT ΙT (prepn. and structural characterization of block copolymers contg. conjugated segments) 116038-32-5DP, 1,3-Cyclohexadiene-styrene block copolymer, dehydrogenated IΤ 162410-76-6DP, 1,3-Cyclohexadiene-methyl methacrylate block copolymer, dehydrogenated 162410-77-7P, 2,5-Dibromothiophene-styrene block 162410-78-8P, 2,5-Dibromo-3-hexylthiophene-styrene block copolymer copolymer RL: PRP (Properties); SPN (Synthetic preparation); PREP (Preparation) (prepn. and structural characterization of block copolymers contg. conjugated segments) ANSWER 4 OF 10 CAPLUS COPYRIGHT 2002 ACS L3 1995:397907 CAPLUS AN122:189063 DN Structure of Thiophene-Based Regioregular Polymers and Block Copolymers ΤI and Its Influence on Luminescence Spectra van Hutten, Paul F.; Gill, Richard E.; Herrema, Jan K.; Hadziioannou, ΑU Georges Department of Polymer Chemistry, University of Groningen, Groningen, 9747 CS AG, Neth. Journal of Physical Chemistry (1995), 99(10), 3218-24 SO CODEN: JPCHAX; ISSN: 0022-3654 American Chemical Society PΒ Journal DΤ LA English 37-5 (Plastics Manufacture and Processing)

CC

Section cross-reference(s): 73 Two approaches toward control of the luminescence wavelength of polythiophenes were explored: (i) block copolymers in which oligothiophene blocks alternate with oligosilanylene blocks and (ii) regioregular polythiophenes in which oligothiophene sequences are delimited by n-octyl substituents placed in a head-to-head-fashion on adjacent rings. Both methods aim at restricting the .pi.-conjugation to the oligothiophene sequences. The block copolymer approach is very effective, whereas the (soln.) luminescence spectra of the regionegular polymers are strongly red-shifted with respect to absorption and confined to a narrow range of wavelengths. This is due to the quinoid character of the excited singlet state, in which there is a strong electronic driving force toward coplanarity of adjacent thiophene rings, which offsets the steric hindrance of the octyl substituents and increases the size of the conjugating .pi.-system. This explanation is supported by calcns. and by spectral data of substituted bithiophenes. regioregular polythiophene block copolymer ST luminescence IT Luminescence (structure and luminescence of thiophene-based regionegular oligomers and polymers and polysilylene block copolymers) IΤ Molecular structure-property relationship (luminescence, structure and luminescence of thiophene-based regioregular oligomers and polymers and polysilylene block copolymers) IT Polymers, properties RL: PRP (Properties) (polythiophenes, structure and luminescence of thiophene-based regioregular oligomers and polymers and polysilylene block copolymers) Polysilanes ITRL: PRP (Properties) (thiophene group-contg., structure and luminescence of thiophene-based regioregular oligomers and polymers and polysilylene block copolymers) 492-97-7, 2,2'-Bithiophene 1081-34-1, ΙT 110-02-1, Thiophene 5632-29-1, Tetrathiophene 18245-28-8 2,2':5',2''-Terthiophene 104934-51-2, 3-Octylthiophene homopolymer 65016-62-8, 3-Octylthiophene 120762-66-5, 4,4'-Dioctyl-2,2'-bithiophene 120762-67-6, 118824-87-6 4,4'-Dioctyl-2,2'-bithiophene homopolymer 138058-53-4, 3,3'-Dioctyl-2,2'-bithiophene 147463-22-7 150504-15-7, 155648-13-8, 4',3'''-3-Octyl-2,2'-bithiophene 153938-82-0 161745-99-9 Dioctylhexathiophene 160581-43-1 161745-98-8 161746-03-8 161746-05-0 161746-06-1, 161746-00-5 161746-01-6 161746-07-2, 3,3',4,4'-Tetraoctyl-2,2'-bithiophene 3,4-Dioctylthiophene 161746-08-3, 3,4-Dioctylthiophene homopolymer 161746-09-4 161746-12-9 161746-13-0 161746-14-1 161746-15-2 161746-11-8 161746-20-9 161746-16-3 161746-18-5 RL: PRP (Properties) (structure and luminescence of thiophene-based regionegular oligomers and polymers and polysilylene block copolymers) ANSWER 5 OF 10 CAPLUS COPYRIGHT 2002 ACS L3 1994:606816 CAPLUS AN 121:206816 DN Fabrication of an electrically conducting full-interpenetrating polymer ΤI network Wang, Yading; Rubner, M. F. ΑU Dep. Mater. Sci. Eng., Massachusetts Ins. Technol., Cambridge, MA, 02139, CS Materials Research Society Symposium Proceedings (1992), 247 (Electrical, SO Optical, and Magnetic Properties of Organic Solid State Materials), 759-64 CODEN: MRSPDH; ISSN: 0272-9172 DTJournal LA English

```
37-6 (Plastics Manufacture and Processing)
CC
      Section cross-reference(s): 38, 76
      Full-interpenetrating polymer networks (IPN) comprised of a styrene
 AΒ
      crosslinked polythiophene deriv. and a crosslinked polystyrene network
      were synthesized and characterized. The IPNs were prepd. by first
      crosslinking the pendant groups of a vinyl derivatized polythiophene with
      styrene monomer and then polymg. and crosslinking styrene monomer in a
      swollen gel of the crosslinked polythiophene network. The doped forms of
      these full-IPNs reached conductivities as high as 0.5 S/cm. Cond.
      stability studies showed that the IPNs are more stable than the as-prepd.
      conjugated polymer at 40 .degree.C but somewhat less stable at 80
      .degree.C.
      elec conducting interpenetrating polythiophene network; styrene
 ST
      divinylbenzene copolymer polythiophene
      interpenetrating network
      Electric conductivity and conduction
 IT
      Ultraviolet and visible spectra
         (doped elec. conducting full-interpenetrating networks of
         vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
 ΙT
      Electric conductors, polymeric
         (prepn. of elec. conducting full-interpenetrating networks of
         vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
 ΙT
      Plastics
      RL: POF (Polymer in formulation); SPN (Synthetic preparation); TEM
      (Technical or engineered material use); PREP (Preparation); USES (Uses)
         (prepn. of elec. conducting full-interpenetrating networks of
         vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
      7705-08-0, Iron trichloride, uses
 TT
      RL: MOA (Modifier or additive use); USES (Uses)
         (dopant; prepn. of doped elec. conducting full-interpenetrating
         networks of vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
      9003-70-7P, Styrene-divinylbenzene copolymer
      RL: POF (Polymer in formulation); SPN (Synthetic preparation); PREP
      (Preparation); USES (Uses)
         (full-interpenetrating networks with bromooctylthiophene homopolymer,
         crosslinked; prepn. of elec. conducting full-interpenetrating networks
         of vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
      153735-24-1DP, dehydrobrominated
 ΙT
      RL: POF (Polymer in formulation); SPN (Synthetic preparation); PREP
      (Preparation); USES (Uses)
         (full-interpenetrating networks with styrene-divinylbenzene copolymer,
         crosslinked; prepn. of elec. conducting full-interpenetrating networks
         of vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
 ΙT
      153735-24-1P
      RL: RCT (Reactant); SPN (Synthetic preparation); PREP (Preparation); RACT
      (Reactant or reagent)
         (prepn. of elec. conducting full-interpenetrating networks of
         vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
                                               125878-92-4
                                                             158134-38-4
                 2695-48-9, 8-Bromo-1-octene
 ΙT
      872-31-1
      RL: RCT (Reactant); RACT (Reactant or reagent)
         (reactant in prepn. of vinylhexylthiophene-bromooctylthiophene
         copolymer; prepn. of elec. conducting full-interpenetrating networks of
         vinylhexylthiophene-bromooctylthiophene copolymer and
         styrene-divinylbenzene copolymer)
```